开始

输入left,right, c

test\_num = right - f(right)(left-right) / (f(left) - f(right))

f(test\_num) == 0

|f(a)| > |f(b)|

left=test\_num

right=test\_num

f(test\_num) < c

输出middle

结束

N

N

Y

Y

N

Y